2016 SE Region 2 Championships - 2/26/2016 to 2/28/2016 Team Rankings - Through Event 140

Girls - Team Scores

| Place | Team | | Points |
|-------|--------------------------------|--------------------------------|--------|
| 1 | Baylor Swim Club | Baylor Swim Club | 1,218 |
| 2 | McCallie / Gps Aquatics | McCallie / Gps Aquatics | 482 |
| 3 | Tennessee Aquatics | Tennessee Aquatics | 260 |
| 4 | Ooltewah Swim Club | Ooltewah Swim Club | 170 |
| 5 | Atomic City Aquatic Club | Atomic City Aquatic Club | 160 |
| 6 | Sevier Aquatic Club | Sevier Aquatic Club | 151.50 |
| 7 | Prime Aquatics | Prime Aquatics | 111 |
| 8 | Barracuda Swim Club | Barracuda Swim Club | 74 |
| 9 | Cleveland Aqua Tigers | Cleveland Aqua Tigers | 59 |
| 10 | Athens-McMinn YMCA Sea Dragons | Athens-McMinn YMCA Sea Dragons | 38.50 |
| 11 | Winchester Swim Team | Winchester Swim Team | 26 |
| 12 | Tullahoma Swim Club | Tullahoma Swim Club | 17 |
| 13 | Manchester Makos Swim Team | Manchester Makos Swim Team | 12 |
| 14 | Kingsport Piranhas | Kingsport Piranhas | 10 |
| | | Total 2,789.00 | |

2016 SE Region 2 Championships - 2/26/2016 to 2/28/2016 Team Rankings - Through Event 140

Boys - Team Scores

| Place | Team | | Points |
|-------|--------------------------------|--------------------------------|----------|
| 1 | Baylor Swim Club | Baylor Swim Club | 1,433.50 |
| 2 | Tennessee Aquatics | Tennessee Aquatics | 333 |
| 3 | McCallie / Gps Aquatics | McCallie / Gps Aquatics | 266.50 |
| 4 | Atomic City Aquatic Club | Atomic City Aquatic Club | 204 |
| 5 | Sevier Aquatic Club | Sevier Aquatic Club | 172 |
| 6 | Winchester Swim Team | Winchester Swim Team | 132 |
| 7 | Barracuda Swim Club | Barracuda Swim Club | 67 |
| 8 | Prime Aquatics | Prime Aquatics | 37 |
| 9 | Five Rivers Swim Team | Five Rivers Swim Team | 30 |
| 10 | Cleveland Aqua Tigers | Cleveland Aqua Tigers | 27 |
| 11 | Manchester Makos Swim Team | Manchester Makos Swim Team | 18 |
| 12 | Athens-McMinn YMCA Sea Dragons | Athens-McMinn YMCA Sea Dragons | 13 |
| | | Total 2, | 733.00 |